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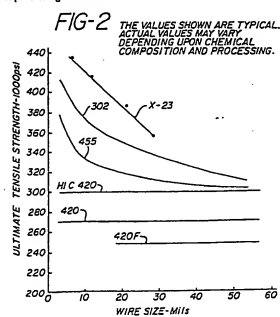
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Surgical needles from high strength steel alloy and method of producing the same.

A surgical needle (10) is disclosed. The needle (10) comprises a cold drawn, age hardened iron-base alloy containing, by weight, about 9-13 per cent chromium, about 8-16 per cent cobalt, about 4-8 per cent molybdenum, about 4-8 per cent nickel, the balance being essentially iron and incidental impurities, in which said elements are balanced to provide an austenite retention index ("ARI") value of from about 18 to 22.8, as calculated from the equation:

ARI = % Ni + 0.8(% Cr) + 0.6(% Mo) + 0.3(% Co),



Description

SURGICAL NEEDLES FROM HIGH STRENGTH STEEL ALLOY AND METHOD OF PRODUCING THE SAME

The invention relates to surgical needles made from a high strength steel alloy, and to a method for producing such needles.

Background of the Invention

Surgical needles are used in wound closure to pull the suture through tissue. In order to minimize trauma caused by suturing, the needle should be as small as possible. Therefore, high strength is a desirable property of the material from which the needle is made so that the size of the needle can be kept small. The important mechanical characteristics of the needle are ductility, sharpness, and bending strength. Ductility is important so that the needle will not break during normal use, sharpness so that the needle will penetrate tissue easily with a minimum of trauma, and bending strength so that the needle will resist bending during use. High strength is also important for retaining a sharp point or edge. This invention is based upon the discovery that a certain high strength alloy can be used to fabricate surgical needles which are stronger than any other surgical needles known to the inventor herein.

Brief Summary of the Invention

The surgical needles of the invention are made from an age hardenable iron-base alloy containing, by weight, about 9-13 per cent chromium, about 8-16 per cent cobalt, about 4-8 per cent molybdenum, about 4-8 per cent nickel, the balance being essentially iron and incidental impurities, in which said elements are balanced to provide an austenite retention index ("ARI") value of from about 18 to 22.8, as calculated from the equation:

ARI = % Ni + 0.8(% Cr) + 0.6(%Mo) + 0.3(% Co).

The invention also provides a process for making surgical needles from said alloy which comprises cold drawing said alloy to form a wire, shaping the needle from the cold drawn wire, and then age-hardening the shaped needle.

The Prior Art

Caton, in U. S. Patent No. 3,861,909, discloses the high strength steel alloy that is used to fabricate the surgical needles of this Invention.

Surgical needles have been made commercially from several types of stainless steel, including S45500 stainless steel, S42000 stainless steel, and S30200 stainless steel. (These materials are usually referred to as "455", "420", and "302" stainless steels, respectively.)

35 Brief Description of the Drawings

Fig. 1 is a perspective view of a surgical needle of the invention;

Fig. 2 is a graph of ultimate tensile strength vs. diameter for wires of various types of steels, including the steel used in this invention;

Figs. 3a and 3b are graphs of the angular deflection, in degrees, vs bending moment, for two different sizes of needles of the invention and comparably sized needles made of 455 stainless steel; and Fig. 4 is a graph of ultimate tensile strength vs. length increase, for drawn wire used in the invention, both as drawn and drawn plus age hardened.

Detailed Description of the Invention

The alloy used to produce the surgical needles of the invention is an age hardenable stainless iron based alloy which consists essentially of, in weight per cent:

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	Broad	Preferred	
Carbon	0-0.1	<0.01	5
Nitrogen	0-0.1	<0.01	
Manganese	0-2	<0.1	
Silicon	0-1	<0.1	10
Phosphorus	0-0.05	<0.01	
Sulfur	0-0.05	<0.01	
Tungsten	0-12.8.	0-9.6	15
Boron	0-0.02	0.001-0.003	
Chromium	9-13	9.5-11.5	
Cobalt	8-16	9.5-13.5	20
Molybdenum	4-8	5-6	
Nickel	4-8	5-7	
			25

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The balance is essentially iron, and incidental impurities, and the elements nickel, chromium, molybdenum, and cobalt are added in such proportions that the austenite retention index is within the range of from about 18 to about 22.8, as calculated from the equation: ARI = % Ni + 0.8(% Cr) + 0.6(% Mo) + 0.3(% Co) and with the elements carbon, nitrogen, manganese, and silicon being controlled as described below. The relationship among the elements Ni, Cr, Mo, and Co is based upon the relative effect of those elements in depressing the M_s temperature (the temperature at which austenite starts to transform to martensite upon cooling) of the alloy with the effect of nickel equal to unity. For the stated broad range of the alloy, chromium was determined to be 80 % as effective in depressing the temperature (M_s) at which the transformation of austenite to martensite begins, molybdenum was found to be 60 % as effective as nickel, and cobalt was found to be 30 % as effective as nickel.

Tungsten can be substituted for molybdenum in this alloy. At any level of molybdenum, the amount of tungsten required to replace a given amount of molybdenum with an equivalent effect is in the proportion of about 1.2 % to 1.6 % tungsten to 1 % molybdenum. Therefore, throughout the specification and claims, it is to be understood that when molybdenum is referred to, it is intended to include molybdenum and tungsten either together or individually with the tungsten replacing all or part of the molybdenum in the proportions set forth herein.

When carbon or nitrogen are present in solid solution, in the amounts permitted by the table set forth above, the amount of each should be multiplied by thirty (30), and the resulting product(s) should be added in calculating the ARI.

If manganese is present in the alloy in amounts above 0.5%, the manganese present should be taken into account in calculating the ARI by adding one half of all the per cent manganese.

If silicon is present in amounts above about 0.5%, the silicon present should be taken into account when calculating the ARI by multiplying the percentage of silicon by 1.5 and adding the product to the ARI calculation.

The alloy may be produced by conventional procedures by melting the components, preferably by vacuum induction melting. Preferably, a double melting procedure is employed in which the components are first melted in air or in a vacuum induction furnace, and the melt is cast in the form of a consumable electrode. The said electrode is then remelted in vacuum or under a controlled atmosphere. The alloy can be solution treated from about 1400° to 2000°F, and preferably from about 1500° to about 1800°F, for a sufficient time to ensure that the austenizing process is complete. About one hour for each inch of thickness is usually sufficient.

The alloy may be not worked into wire rod using typical processing conditions for stainless steel materials. Hot rod size should be approximately 1/4 inch in diameter. After the final hot rolling operation the rod should be solution treated at 1400°F to 2000°F for about 2 to 4 hours followed by air cooling. The rod should then be acid cleaned.

Wire drawing to needle wire sizes is accomplished by drawing with standard wire drawing dies made of materials such as tungsten carbide or diamond. The amount of reduction is typically 20 % to 30 % reduction in area per die. After the wire has been reduced in area from about 80 to 90, it should be annealed, preferably in a protective atmosphere such as hydrogen. Strand annealing is the preferred method to insure uniform

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properties. (Strand annealing is a process of annealing wire in a tube furnace where the hard wire is pulled through the furnace as a single strand of wire. An inert atmosphere such as hydrogen is maintained in the furnace.) Strand annealing speed and temperature is selected to insure the optimum aging response and work hardening rate. To illustrate, for a 35-mil wire, one-half minute in a zone heated to 1945°F has been found to be acceptable. Several sequences of drawing through several dies followed by annealing will usually be required. The final drawing is accomplished as above (i.e., drawn through several dies followed by annealing); however, the total reduction in cross-sectional area in the final drawing sequence can be as much as 99%.

Needle making can be accomplished using standard machinery and tooling. The needle making process includes straightening and cutting the wire to an appropriate length, applying a point of the selected geometry, flattening, and curving the needle to the selected dimensions. The suture end of the needle is channeled or drilled or otherwise modified to permit suture attachment. The needle is then polished to a smooth surface finish

Age hardening is performed to develop the full strength potential of the material. Age hardening is preferably accomplished in the absence of air. Vacuum, hydrogen, or inert gasses are used to protect the surface during the age hardening (heating) operation. Illustrative age hardening conditions are to heat the needle to about 900° to 1100°F, preferably to about 950° to 1000F, for about 2 to 4 hours, followed by cooling in air.

The strength values shown in Figure 2 were obtained from the following sources: The 455, 420, 420°F (\$42020 stainless steel) and High Carbon 420 stainless steel alloy data are from tests conducted on various lots of wire used in the normal production of commercial surgical needles made from these stainless steels. The 302 stainless steel alloy data are from tests conducted on wire samples purchased from various suppliers, as well as wire drawn by or on on behalf of the inventor herein. X-23 is an alloy of the invention whose composition is set forth below. The X-23 data are from tests conducted by the inventor herein on wire samples drawn, shaped into needles, and then age hardened.

Figures 3a/3b. The X-23 needle test results shown in these Figures were obtained from needles that were produced using the method described above. The test results on the 455 needles were obtained from standard production lots of needles made of 455 stainless steel. The data were obtained on a bend tester to determine the effect of needle strength on the resistance to bending. In the bend test, jaws grip the needle at the location where a surgeon would normally grip it. The portion of the needle projecting out from the gripping mechanism is pressed against a knife edge attached to a load cell. The gripping mechanism is rotated. The force on the load cell is measured as a function of angular rotation up to 90°. The force times the moment arm (i.e., distance from the gripping mechanism to the knife edge) is the bending moment. The needle is removed from the gripping mechanism and is reshaped by hand to evaluate ductility. Needles which can be bent as described above and reshaped without breaking are considered to have good ductility. Surgical needles made of 420 and 420F stainless steel can typically survive one bending and reshaping cycle without breaking. Surgical needles made of 455 stainless steel and X-23 alloy can typically survive two to three bending and reshaping cycles without breaking.

The needles of the invention have a bending moment in the test described above, when bent to 40°, of at least about 0.94 inch-pound in the 27 mil size, and at least about 0.029 Inch-pound in the 9 mil size.

Figure 4. The X-23 wires whose test results are shown in this figure were prepared using the wire drawing and age hardening processes described above.

X-23 is an alloy having the following analysis:

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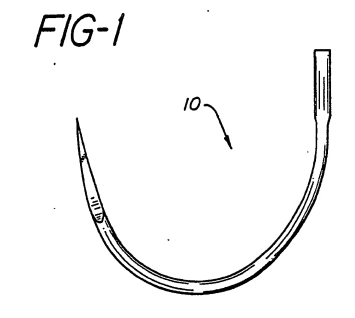
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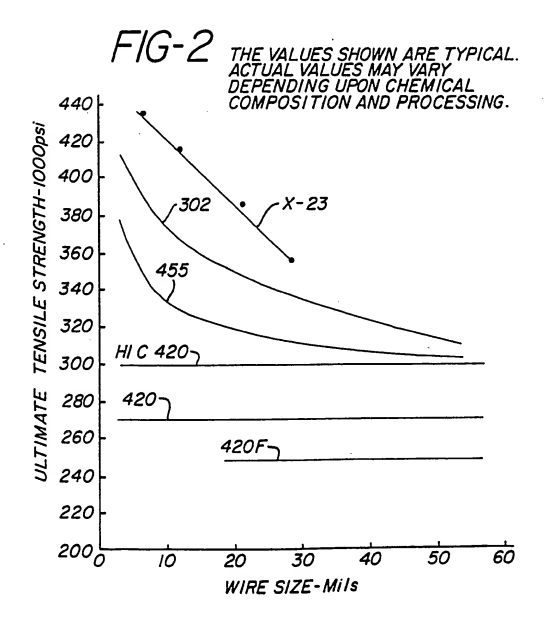
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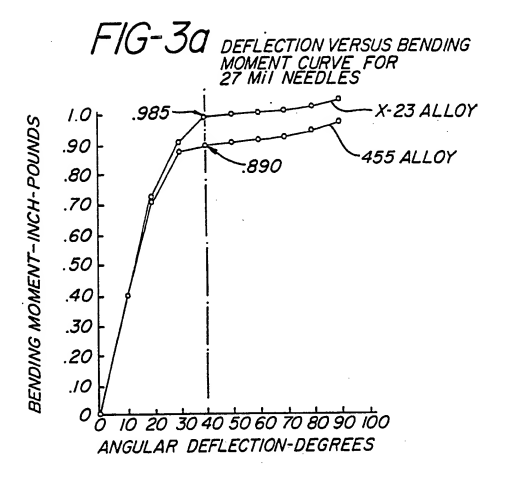
<u>Element</u>	Weight per cent	
Cr	9.89	5
Co	15.12	
Мо	6.02	
Ni	5.0	10
. C	0.001	
Mn	<0.01	
Si	0.01	15
P	<0.005	
s ·	0.003	
. в	0.0022	20
N	0.003	
Fe	Balance	
re		25
about 9-13 per cent chromium, about 8-16 Pe	rawn, age hardened iron-base alloy containing, by weight, or cent cobalt, about 4-8 per cent molybdenum, about 4-8 per liron and incidental impurities, in which said elements are dex ("ARI") value of from about 18 to 22.8, as calculated from	35
the equation: ARI = % Ni + 0.8(% Cr) + 0.6(% Mo) +		40
wherein said needle has high strength and go 2. The needle of Claim 1 wherein said 9.5 - 13.5 weight per cent cobalt, 5-6 weight parts as a surgical containing, by weight, about 9-13 per cent molybdenum, about 4-8 per cent nickel, the which said elements are balanced to provide to 22.8, as calculated from the equation:	alloy contains about 9.5 - 11.5 weight per cent chromium, alloy contains about 9.5 - 11.5 weight per cent nickel. needle which comprises cold drawing an iron-base alloy chromium, about 8-16 er cent cobalt, about 4-8 per cent a balance being essentially iron and incidental impurities, in an austenite retention index ("ARI") value of from about 18	45
ARI = % Ni + 0.8(% Cr) + 0.6(% Mo)- shaping said needle from the cold drawn wir 4. The process of Claim 3 wherein said 9.5 - 13.5 weight per cent cobalt, 5-6 weight	e, and age hardening the snaped needle. alloy contains about 9.5 - 11.5 weight per cent chromium, per cent molybdenum, and 5-7 weight per cent nickel. drawn, age hardened iron-base alloy containing, by weight,	50
molybdenum and y per cent tungsten, the bawherein x + 0.62y is at least about 4 and wherein said elements are balanced to about 18 to 22 8 as calculated from the equation of the said control of the said con	provide an austenite retention index (ARI)) value of from	55
ARI = $\%$ NI + 0.8 ($\%$ Cr) + 0.6 (x + [0.4]) wherein said needle has high strength at	nd good ductility	60

Claims

wherein said needle has high strength and good ductility







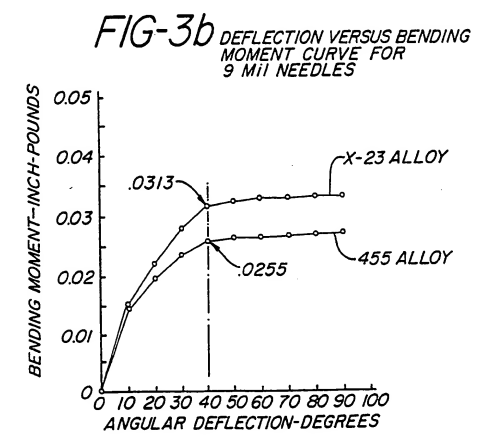
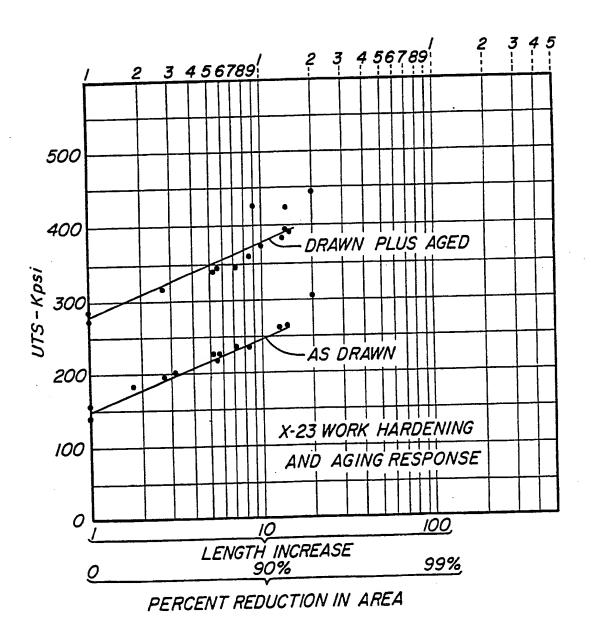


FIG-4

EFFECT OF COLD DRAWING
ON DRAWN AND AGED
TENSILE STRENGTH



EUROPEAN SEARCH REPORT

EP 88 30 5073

	DOCUMENTS CONSII	DERED TO BE RELEVA	NT		
Category	Citation of document with in of relevant pas	dication, where appropriate, sages	Relevant to claim	CLASSIFICATION OF THE APPLICATION (Int. Cl.4)	
Y	DE-C- 835 137 (EVE * Page 1, lines 1-22 44-74; figures *		1-4	A 61 B 17/06 B 21 G 1/08 C 22 C 38/44 C 22 C 38/52	
Y,D	US-A-3 861 909 (CAT	TON)	1-4	0 22 0 30/32	
A	* Whole document *		5		
A	EP-A-0 168 833 (ET) * Page 1, line 4; pa figure 1 *	HICON) age 4, lines 4-7;	1,3,5		
A	GB-A-2 113 588 (MA7 * Page 2, lines 21-2		1,3,5		
A	GB-A- 146 330 (HAU * Lines 9-19 *	JPTMEYER)	1,3,5		
A	EP-A-0 185 523 (ETI	HICON)			
Α	CH-A- 450 334 (BR/	AUN)		TECHNICAL FIELDS SEARCHED (Int. CL4)	
				A 61 B B 21 G C 22 C	
	The present search report has b	een drawn up for all claims			
	Place of search	Date of completion of the search	1	Examiner	
TH	E HAGUE	02-09-1988	02-09-1988 KLEIN C.		
CATEGORY OF CITED DOCUMENT: X: particularly relevant if taken alone Y: particularly relevant if combined with anothe document of the same category A: technological background O: non-written disclosure P: intermediate document		E : earlier patet after the fili other D : document ci L : document ci	T: theory or principle underlying the invention E: earlier patent document, but published on, or after the filing date D: document cited in the application L: document cited for other reasons &: member of the same patent family, corresponding document		